

**SILVERMAN** | ATTORNEYS  
& ASSOCIATES AT LAW

USDC SDNY  
DOCUMENT  
ELECTRONICALLY FILED  
DOC #: \_\_\_\_\_  
DATE FILED: 04/25/2024

April 23, 2024

**VIA ECF AND FACSIMILE: (914) 390-4179**

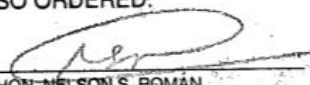
Honorable Nelson S. Roman  
United States District Court  
Southern District of New York  
300 Quarropas Street  
White Plains, New York 10601

**Defendants' request for an extension of time is GRANTED. Pre-motion letter(s) seeking to file summary judgment motion(s) shall be filed by May 29, 2024, and response(s) thereto shall be filed by June 5, 2024. Alternatively, if settlement is reached, the parties shall notify the Court in writing by May 29, 2024.**

**Dated: April 25, 2024**

**White Plains, NY**

**SO ORDERED:**

  
HON. NELSON S. ROMAN  
UNITED STATES DISTRICT JUDGE

Re: O'Connell v. Town of Bedford Police Department, et al.  
Docket No.: 21 CV 00170 (NSR)  
Our File No.: 1020. 107

Dear Judge Roman:

We represent the Defendants in this matter and are writing, with the consent of Plaintiff's Counsel, to respectfully request an additional extension of time to file a summary judgment pre-motion letter from April 29, 2024 to May 29, 2024. This is our fifth request for this extension, and our fourth request after the initial settlement conference with Magistrate Judge Krause on January 5, 2024.

We are making this request because the parties participated in a further settlement conference with Magistrate Judge Krause on April 18, 2024. During that settlement conference an issue arose that needs to be further investigated before negotiations could continue. Magistrate Judge Krause scheduled another settlement conference for May 2, 2024 to further discuss the remaining settlement issues.

Based on the above, we respectfully request an extension of time to file a summary judgment pre-motion letter from April 29, 2024 to May 29, 2024. Thank you for your consideration of this matter.

Respectfully yours,

**SILVERMAN & ASSOCIATES**

  
Lewis R. Silverman

cc: **Via ECF and Email**

All Counsel of Record